Approved						
				· · · · ·		
		SECRET				
		L INTELLIGENCE				
	INFOR	MATION R	EPORT			
COUNTRY Trag				REPORT	١٥.	
SUBJECT Basrah Petrole	Company - Set	tember 1953 Rei	port		ESPONSIVE TO	
SUBSECT Basran Petrote	im Comband - neb			CD NO.	2	
PLACE ACQUIRED	İ			00/C HO.		
				DAS YO.		
DATE ACQUIRED				OC1 NO.		
				DATE DI	STR. 7 Apr 5	4
DATE (OF :NFO.				NO. OF	PAGES 2	
II	T CONTAINS INFORMATION AFFEC	OF T.TLE 18. JECTIONS 783				
AND 784, 0F	THE U.S. CODE, AS AMENDED.	ITS TRANSMISSION OR REVE- AN UNAUTHORIZED PERSON 18		NO. OF	ENCLS.	
PROHIBITED	Y LAY, THE SEPRODUCTION OF T	HIS ACPORT IS PROHIBITED.	2	SUPP. T		
THIS	IS UNEVALUATED	INFORMATION		REPORT	NO.	
11 Cummonare -	Beersh Detroleum	Company Septem	ber 1953 Re	port		
"Summery -	Basrah Petroleum	Company Septem	ber 1953 Re	port		
	Basrah Petroleum	Company Septem	nber 1953 Re	port		
Exploration						
Exploration  Gravity-Magneti  One party com	c menced work in the					
Exploration  Gravity-Magneti  One party com  One party in	e menced work in th the Samewa area.	ne Gharraif arc	ea near Kut			
Exploration  Gravity-Magneti  One party com  One party in  Seismic  One party in	emenced work in the Samewa area.	ne Gharraif arc	ea near Kut			
Gravity-Magneti One party com One party in Seismic One party in	e menced work in th the Samewa area.	ne Gharraif arc Cala Salih arc	ea near Kut	al Hai.		
Cravity-Magneti One party com One party in Seismic One party in One party in One party in	emenced work in the Samewa aree.  the Kut at Hai the Afao-Hashisiy	ne Gharraif arc Cala Salih arc	ea near Kut	al Hai.		
Gravity-Magneti One party com One party in Seismic One party in One party in One party in One party in	menced work in the Samewa area.  the Kut at Hai the Afaq-Hashisiy	ne Gharraif are Cola Salih are Ya area.	ea near Kut	al Hai.		
Gravity-Magneti One party com One party in Seismic One party in One party in One party in One party in One party sta	menced work in the Samewa area.  the Kut at Haithe Afaq-Hashisis rted experiments.	cala Salih are ya area, i work in the I	ea near Kut ea. Lugait area. Lugait area.	al Hai.	acheived nince	
Gravity-Magneti One party com One party in Seismic One party in	menced work in the the Samewa area.  the Kut at Hai the Afaq-Hashisis rted experiments.  September, six right, the 14.904 were discontinuous and the same area.	cala Salih are ya area. I work in the I	ea near Kut Lugait area. Lugait area. Live operation	al Hai.	acheived since	
Gravity-Magneti One party com One party in Seismic One party in One party in One party in One party in One party sta	menced work in the the Samewa area.  the Kut at Haithe Afaq-Hashisiy rted experiments.  September, six right his 14,904 were drilling open to f drilling open.	cala Salih are ya area. I work in the I	na near Kut  Lugait area.  Live operation  is the higher Basrah cor	on. est figure		
Gravity-Magneti One party com One party in Seismic One party in	menced work in the the Samawa area.  the Kut at Hai the Afaq-Hashisis rted experiments.  September, six right of drilling open to drilling open to drilling open to drilling open.	cala Salih are a area. I work in the I	na near Kut Lugait area. Lugait area. Live operation is the higher Basrah cor	on. est figure		
Gravity-Magneti One party compone party in Seismic One party in One party in One party in One party state  Dratting At the end of Seisming the month the commoncement	menced work in the the Samawa area.  the Kut at Hai the Afaq-Hashisis rted experiments.  September, six right of drilling open to drilling open to drilling open to drilling open.	cala Salih are ya area. I work in the I	na near Kut Lugait area. Lugait area. Live operation is the higher Basrah cor	on. est figure		
Cravity-Magneti One party com One party in Seismic One party in Exploration Rumila No. Development	menced work in the the Samewa area.  the Kut at Hai the Afaq-Hashisiy rted experiments.  September, six right of drilling open the formula ope	cala Salih are ya area. I work in the I wore	ea near Kut  Lugait area.  Lugait area.  Live operation  is the higher hasrah cor	on.  est figure meension.	oring and	
Cravity-Magneti One party com One party in Seismic One party in One pa	c menced work in the Samewa area.  the Kut at Hai the Afaq-Hashisiy read experiments.  september, six right of drilling open the formula of drilling open the for	cala Salih are a area. I work in the I	ea near Kut  Lugait area.   on.  est figure accession.  by due to c	oring and		
Gravity-Magneti One party com One party in Seismic One party in One pa	menced work in the the Samewa area.  the Kut at Haithe Afaq-Hashisiy read experiments.  September, six right of drilling open the formula open the fourth of	cala Salih are va area.  I work in the I work in I work in the I work in the I work in the I work in the I work in	ea near Kut  Lugait area.   on.  est figure accession.  by due to c	oring and		
Gravity-Magneti One party com One party in Seismic One party in One pa	menced work in the the Samewa area.  the Kut at Hai the Afaq-Hashisiy rted experiments.  september, six right of drilling operations of drilling operations of drilling operations.  30 - Final drivations of the Fourth of the Samewa area.	cala Salih are cala Salih are cala Salih are ca area.  L work in the I  gs were in acti rilled. This i erations in the operations.  epth 11,435: Pry Zone at in g at 10,945: g at 9,290;	na near Kut  na.  Lugait area.  ive operation  in the higher  Pasrah con  progress sle  testing the  terval 11,10	al Hai.  on.  est figure  ncension.  ow due to c  upper sect.  07'-11,113'	oring and ion of	-
Gravity-Magneti One party com One party in Seismic One party in One pa	menced work in the the Samewa area.  the Kut at Hai the Afaq-Hashisiy rted experiments.  september, six right of drilling operations of drilling operations of drilling operations.  30 - Final drivations of the Fourth of the Samewa area.	ne Gharraif are cala Salih are ca area. Leark in the I as were in activations in the g at 10,570°: coperations.  epth 12,435°: Pry Zone at in g at 10,945°.	na near Kut  na.  Lugait area.  ive operation  in the higher  Pasrah con  progress sle  testing the  terval 11,10	al Hai.  on.  est figure  ncension.  ow due to c  upper sect.  07'-11,113'	oring and ion of	-
Gravity-Magneti One party com One party in Seismic One party in One pa	menced work in the the Samewa area.  the Kut at Hai the Afaq-Hashisiy rted experiments.  september, six right of drilling operations of drilling operations of drilling operations.  30 - Final drivations of the Fourth of the Samewa area.	cala Salih are cala Salih are cala Salih are ca area.  L work in the I  gs were in acti rilled. This i erations in the operations.  epth 11,435: Pry Zone at in g at 10,945: g at 9,290;	na near Kut  na.  Lugait area.  ive operation  in the higher  Pasrah con  progress sle  testing the  terval 11,10	al Hai.  on.  est figure  ncension.  ow due to c  upper sect.  07'-11,113'	oring and ion of	-
Gravity-Magneti One party com One party in Seismic One party in One pa	menced work in the the Samewa area.  the Kut at Hai the Afaq-Hashisiy rted experiments.  september, six right of drilling operations of drilling operations of drilling operations.  30 - Final drivations of the Fourth of the Samewa area.	cala Salih are ya area.  I work in the I gas were in activitied. This is creations in the operations.  Properations.  epth 11,435*: Properations.  g at 10,945*: g at 9,290*: g at 6,930*; 8	ea near Kut  Lugait area.	al Hai.  on.  est figure  ncension.  ow due to c  upper sect.  of -11,113*  g cemented	oring and ion of . at thin depth	-
Gravity-Magneti One party com One party in Seismic One party in One pa	menced work in the the Samewa area.  the Kut at Hai - the Afaq-Hashisiy rted experiments.  mented experiments.  mented experiments.  mented for the first of drilling open to first open	cala Salih are ya area.  I work in the I gas were in activitied. This is creations in the operations.  Properations.  epth 11,435*: Properations.  g at 10,945*: g at 9,290*: g at 6,930*; 8	ea near Kut  Lugait area.	al Hai.  on.  est figure  ncension.  ow due to c  upper sect.  of -11,113*  g cemented	oring and ion of . at thin depth	-
Gravity-Magneti One party com One party in Seismic One party in One pa	menced work in the the Samewa area.  the Kut at Hai - the Afaq-Hashisiy rted experiments.  mented experiments.  mented experiments.  mented for the first of drilling open to first open	cala Salih are ya area.  I work in the I gas were in activitied. This is creations in the operations.  Properations.  epth 11,435*: Properations.  g at 10,945*: g at 9,290*: g at 6,930*; 8	ea near Kut  Lugait area.	al Hai.  on.  est figure  ncension.  ow due to c  upper sect.  of -11,113*  g cemented	oring and ion of . at thin depth	-
Gravity-Magneti One party com One party in Seismic One party in One pa	menced work in the the Samewa area.  the Kut at Hai - the Afaq-Hashisiy rted experiments.  mented experiments.  mented experiments.  mented for the first of drilling open to first open	cala Salih are to area.  I work in the I wor	ea near Kut  Lugait area.	al Hai.  on.  est figure  ncension.  ow due to c  upper sect.  of -11,113*  g cemented	oring and ion of . at thin depth	-

Approv	ed For Release 2004/03/26 : CIA-RDP80-00	809A000500450058-6
	SECRET	25X <sup>2</sup>
	No. 34 - Drilling at 6,517' (Spudded 11-3/4" casings run and set respectively.	September): 16" and at 214° and 2,218°,
Production		
Zubair Fie	ld sverage daily production - app. 61,170 1	arrels.
011 Exports		
Total amou	nt of oil exported - 206,202 tons (1,549,19	6 barrels).
Engineering Pipeline:	Certain alternations being made to the 24" installation of scraper traps.	
Fao Termina	al: Work on jetty construction continued sa work on the six main storage tanks in t	tiefactorily as well as he Tank Farm area."
	- end -	
	LIBRARY SUBJECT & ARE	A CODES
	Libyxcat	25X

25X1